ABSTRACT OF THE DISCLOSURE

An image pickup apparatus includes

an image pickup element for converting an optical image on a focal plane into an electrical image signal, and outputting the electrical image signal,

a vibration sensor for detecting a vibration amount of an image pickup apparatus main body,

an optical axis decentering member for decentering an optical axis so as to cause the optical image to coincide with a predetermined position on the focal plane of the image pickup element,

a driving control circuit for controlling a decentering amount of the optical axis decentering member on the basis of a detection output from the vibration sensor, and

a control circuit for, when the image pickup element outputs the electrical image signal, controlling to permit a driving operation of the optical axis decentering member by the driving control circuit.

20

5

10

. 15